CLAIM AMENDMENTS

Please amend the claims as follows;

1 - 4 (Cancelled)

5. (New)

An armchair tablet hinge system for rotating and folding a tablet with respect to an armrest of an armchair comprising:

- a support affixable to the armrest;
- a rotatory hollow shaft rotatably housed in the support and having a head at one end of the shaft, the head projecting out from a front end of the support;
- a cam affixable to the tablet, the cam rotatably mounted in the head of the shaft to provide articulation of the tablet;
- a rod axially housed in the shaft and pushed by a spring to project one end of the rod through the head to provide a sliding rest against the cam;
- a notch in the cam abutting the one end pf the rod to provide provisional blocking of the rotation of the tablet;

an angular notch at a rear end of the support;

a bolt affixed perpendicular axially to the shaft and in the angular notch to limit rotation of the shaft with respect to stop position of ends of the angular notch; and

a torsion spring acting on the shaft to rotate the shaft in a direction to make the tablet fall into a folded position under the armrest.

6. (New)

An armchair tablet hinge system for rotating and folding a tablet with respect to an armrest of an armchair comprising:

- a support affixable to the armrest;
- a rotatory hollow shaft rotatably housed in the support and having a head at one end of the shaft;
- a cam affixable to the tablet, the cam rotatably mounted in the head of the shaft to provide articulation of the tablet;
- a rod axially housed in the shaft and pushed by a spring to project one end of the rod through the head of the shaft; and
- a roller rotatable mounted on the one end of the rod, the roller abutting a notch in the cam to provide rotational support and a sliding rest to the cam, the notch

providing provisional blocking of the rotation of the tablet.

7. (New)

An armchair tablet hinge system for rotating and folding a tablet with respect to an armrest of an armchair comprising:

- a support affixable to the armrest;
- a rotatory hollow shaft rotatably housed in the support and having a head at one end of the shaft, the head projecting out from a front end of the support;
- a cam affixable to the tablet, the cam rotatably mounted in the head of the shaft to provide articulation of the tablet;
- a rod axially housed in the shaft and pushed by a spring to project one end of the rod through the head to provide a sliding rest against the cam;
- a notch in the cam abutting the one end of the rod to provide provisional blocking of the rotation of the tablet;
 - an angular notch at a rear end of the support;
- a bolt affixed perpendicular axially to the shaft and in the angular notch to limit rotation of the shaft with respect to stop position of ends of the angular notch;

a torsion spring acting on the shaft to rotate the shaft in a direction to make the tablet fall into a folded position under the armrest; and

a roller rotatable mounted on the one end of the rod, the roller abutting the notch in the cam to provide rotational support and the sliding rest to the cam.